

ABSTRACT OF DISCLOSURE

An adaptive user interface and method thereof for simplifying the use of new electronic devices, such as set top boxes, by adapting the user interface on the basis of usage history. The adaptive user interface monitors input commands to the user interface and tracks usage statistics for use in determining whether to add or remove features from the interface. A ramp-up embodiment of the invention automatically adds user interface features as the user becomes more proficient with a device. A ramp-down embodiment of the invention automatically removes seldom used interface features. By tracking users' actions, the user interface can more accurately be modified to fit actual use habits of each user, rather than relying on user perception of what functionality is used.